Feb 14 2005 8:54AM

BS02301 CON 2

U.S. Application No. 10/717,892 Examiner Ramos Feliciano, Eliseo, Art Unit 2687 Response to 16 NOV 2004 Final Office Action

9193876959

AMENDMENTS TO THE SPECIFICATION

1) Please replace the Abstract of the Disclosure with the following amended version.

[0046] Systems and methods are disclosed for providing a usage monitoring telephony service. A service-providing network, which has the capability of monitoring attributes, including duration, for calls that traverse it, provides usagemonitoring services for calls directed to a telephony device on a native transport network. The native transport network is a network that naturally carries a subscriber's calls but does not have the capabilities required to provide usage monitoring. The system uses a virtual number to map a service in the serviceprovider network with a device in the native transport network. The usage monitoring services provide a means to capture usage-monitoring data for multiple telephone numbers in multiple native transport networks.

2) Please replace paragraph [0002] with the following amended version.

[0002] This application relates to United States Application No. 10/245,153 (Attorney Docket No. BS02137), filed 17 September 2002, entitled "SYSTEM AND METHOD FOR PROVIDING ADVANCED TELEPHONY SERVICES USING A VIRTUAL TELEPHONE NUMBER," the disclosure of which is incorporated herein by reference. This patent application also relates to United States Application No. 10/245,518 (Attorney Docket No. BS02145), filed 17 September 2002, entitled "SYSTEM AND METHOD FOR PROVIDING ADVANCED TELEPHONY SERVICES USING A VIRTUAL TELEPHONE NUMBER," of which the "Brief Summary of the Invention" section and the "Detailed Description of the Invention" section are incorporated herein by reference.

3) Please replace paragraph [0014] with the following amended version.

BS02301 CON 2

U.S. Application No. 10/717,892 Examiner Ramos Feliciano, Eliseo, Art Unit 2687 Response to 16 NOV 2004 Final Office Action

[0014] More of the embodiments allow the service-providing network to monitor the usage (e.g., to provide a billing service) of a telecommunications service in a separate native transport network. For example, a wireline service provider may use an embodiment to monitor usage for a subscriber in a wireless network (in addition to within the wireline network).